## **EMISSION SOURCE (Storage Silos / Bins)**

## **Instructions for Form B6**

Form B6 should be completed for all storage silos or bins that store raw materials or final products that result in particulate or other regulated pollutant emissions. Make as many copies of the form as necessary. Attach all calculations and assumptions used in determining the numbers entered on this form.

Note: An **EMISSION SOURCE** is defined as any stationary article, machine, process equipment, or other contrivance, or combination thereof, from which air pollutants are emitted, either directly or indirectly. Groups of equipment that are interconnected as a single continuous process can be labeled as a single emission source (e.g., a chain of reaction vessels).

**PRIMARY OR ALTERNATIVE OPERATING SCENARIO** – A Section B6 form must be submitted for each scenario that the emission source may operate under. In addition to operating under a primary operating scenario, an emission source may operate under one or more alternative operating scenarios. Examples of operating scenarios are as follows:

- For boilers that combust different types of fuels, the combustion of each fuel is classified as an operating scenario. Many boilers combust both natural gas and No. 6 fuel oil. Each of these fuels constitutes a separate operating scenario.
- 2. For reaction vessels that produce different products from different formulations, production of each product is classified as an operating scenario.
- 3. For a storage silo that stores different materials, the storage of each material is classified as an operating scenario.
- 4. For control devices that are used to control emissions from different emission streams at separate times, each emission stream that is controlled is classified as an operating scenario.
- 5. A spray booth may coat wood furniture and be subject to MCAPCO Regulation 2.0958, but it may also coat metal furniture and be subject to NSPS Subpart EE.

Note: Some emission sources that emit volatile organic compounds (VOCs) are considered unique in that only the product/solvent formulations that produce the worst-case VOC emissions need to be included in the permit application even though different solvents will be utilized at the emission source.

**PRIMARY OPERATING SCENARIO** - Select this scenario if information is being entered for the conditions under which the emission source operates the majority of the time. A separate B1 form must be completed for each scenario.

**ALTERNATIVE OPERATING SCENARIO** - Select this scenario if information is being entered for any secondary conditions under which the emission source operates.

AOS # (Alternative Operating Scenario ID No.) – Include a unique ID No. for each alternative operating scenario. A separate B2 form must be completed for each scenario.

**EMISSION SOURCE DESCRIPTION –** Describe each emission source for which application is made. Emission source is defined as any stationary article, machine, process equipment, or other contrivance, or combination thereof, from which air pollutants emanate or are emitted, either directly or indirectly. Groups of equipment that are interconnected as a single continuous process can be labeled a single emission source (e.g., a chain of reaction vessels). However, this description should specify the number of individual pieces of equipment that make up this emission source.

**EMISSION SOURCE ID No.** - Enter the emission source ID No. for the emission source being described on this form. Fugitive emissions must also be assigned an ID No. (e.g., valves, pumps, compressors = ID No. F195).

Note: The choice of ID Nos. is at the discretion of the applicant. It is recommended that each emission source ID No. start with ES\_\_\_, control device ID No. CD\_\_\_ and emission point ID No. EP\_\_\_.

**CONTROL DEVICE ID No.** - Enter the ID No. for the control device associated with this emission source. For <u>multiple control devices</u> on the same emission source, list in series according to the exhaust air stream direction (i.e., from the emission source to the final emission point). For different emission sources with a common control device, use the same control device ID No. for each emission source.

MANUFACTURER - Enter the manufacturer of the emission source.

**MODEL No.** - Enter the model number of the emission source as defined by the manufacturer. If the source was custom designed, a PE seal may be required pursuant to MCAPCO 1.5233.

**RELEASE POINT TYPE** – Enter or select one of the following stack/emission point release orientation: downward facing vent, fugitive, goose neck, horizontal, vertical or vertical with rain cap.

**HEIGHT** – Enter the height of the stack in units of feet.

**INSIDE DIAMETER** – Enter the inside diameter of the stack in units of feet.

**EMISSION POINT (Stack) ID No.** - Enter the ID No. for the emission point (e.g., stack, vent, etc.) associated with this emission source. Emission sources with a common emission point will have the same emission point ID No. For fugitive emissions enter "FUGITIVE".

FENCE LINE DISTANCE – Enter the distance to the fence line of the property

**X-Coordinate** – Enter the latitude coordinates

Y-Coordinate – Enter the longitude coordinates

**EXIT GAS TEMPERATURE** – Enter the temperature of the gas exiting the stack in degrees Fahrenheit (°F).

**EXIT GAS FLOW RATE** – Enter the flow rate of the gas exiting the stack in cubic feet per min (cfm).

**EXIT GAS VELOCITY** – Enter the velocity of the gas exiting the stack in feet per seconds (ft/s).

**SAMPLING PORTS, COMPLIANT WITH EPA METHOD 1** – Answer Yes or No. Additional information about EPA Method 1 can be found at the following website <a href="http://www.epa.gov/ttn/emc/">http://www.epa.gov/ttn/emc/</a>

MATERIAL STORED - Enter the type of material being stored in the silo / bin (e.g., cement, lead oxide, sand).

**DENSITY OF MATERIAL (pound/cubic feet)** - Enter the weight (pounds) per cubic foot of material being stored.

**STORAGE CAPACITY** - Enter the maximum volume of material that can be stored (cubic yards) as well as the maximum weight (tons) that can be stored.

**STORAGE DIMENSIONS (feet)** - For a round silo/bin, enter the height and diameter. For all other silos/bins, enter the length, width, and height. Do not include structural supports in the dimensions of the storage vessel.

**ACTUAL ANNUAL MATERIAL THROUGHPUT (tons/year)** - Enter the current or expected throughput of material for the silo/bin during normal daily operations.

**MAXIMUM LOADING RATE OF MATERIAL (tons/hour)** - Enter the maximum rate at which the silo/bin can be filled with the material to be stored.

**MAXIMUM UNLOADING RATE OF MATERIAL (tons/hour)** - Enter the maximum rate at which the material being stored in the silo/bin can be unloaded.

#### MATERIAL LOADING INTO SILO/BIN - Enter the following information:

- 1. If the silo/bin is pneumatically loaded, select the type of loading.
- 2. If the silo/bin is mechanically loaded, select the type of loading.
- 3. Select the source of the material that is being loaded into the silo/bin.

### **MATERIAL UNLOADING FROM SILO/BIN** - Enter the following information:

- 1. If the silo/bin is pneumatically unloaded, select the type of unloading.
- 2. If the silo/bin is mechanically unloaded, select the type of unloading.
- 3. Select the type of vessel that will receive the material that is being unloaded from the silo/bin.

#### **FUEL USAGE (INCLUDE STARTUP FUEL) -**

**FUEL TYPE** - List the fuel to be combusted and the startup fuel.

UNITS - List fuel units for the amounts listed (e.g., pounds, tons, gallons, cubic feet, etc.).

MAXIMUM DESIGN CAPACITY (UNIT/HR) - List the maximum amount of fuel capable of being burned per hour.

#### FUEL CHARACTERISTICS (COMPLETE ALL THAT ARE APPLICABLE) -

BTU CONTENT - List heat content of fuel expressed in Btu.

**UNITS** - List units for applicable fuel type (e.g., Btu per gallon-oil, Btu per pound-coal, Btu per cubic foot-natural gas).

**SULFUR CONTENT (% BY WEIGHT)** - Enter the sulfur content of both the start-up and operating fuel expressed as a percentage. *Note: Attach a Fuel Supplier Certification for this information.* 

**ASH CONTENT (% BY WEIGHT)** - Enter the ash content of both the start-up and operating fuel expressed as a percentage.

**DESCRIBE FUEL BURNING EQUIPMENT** - If fuel is consumed in the process, describe the fuel burning equipment (i.e., dryer, oven, process heater, etc.).

**DIRECT-FIRED OR INDIRECT-FIRED** - Select Direct-Fired if the material being heated comes in contact with and/or adds substance to the products of combustion. Select Indirect-Fired if the material being heated is not contacted by and adds no substance to the products of combustion.

#### **REGULATORY ANALYSIS -**

- 1. FEDERAL REGULATIONS
  - a. Determine applicability or inapplicability of the emission source to each listed federal regulation. Provide explanation of determination.

Title V (MCAPCO 1.5500, 40 CFR 70)

NSPS = New Source Performance Standards (40 CFR 60, Specify Subpart)

NESHAP = National Emission Standards for Hazardous Air Pollutants (MCAPCO 2.1110, 40 CFR 61)

MACT/GACT = Maximum Achievable/Generally Available Control Technology (40 CFR 63, Specify Subpart)

PSD = Prevention of Significant Deterioration, Attainment Area (MCAPCO 2.0530, 40 CFR 51)

NSR = New Source Review, Non-attainment Area (MCAPCO 2.0531, 40 CFR 51)

- b. List all other applicable federal regulations. Provide explanation of determination.
- 2. <u>LOCAL REGULATIONS</u> List all applicable local regulations, including but not limited to MCAPCO Sections 2.0900, 1.5700, 2.0500, and 2.1100. Provide explanation of determination.

**LIMIT(s) REQUEST** - List all locally and federally enforceable permit limits and/or any additional limits that currently exist or are requested by this application. By requesting a permit limit (e.g., hours of operation, material usage rates, emission rates) a facility may avoid applicability to certain regulations (e.g., Title V, Prevention of Significant Deterioration, etc.). List the motivating regulation for which applicability is to be avoided. Describe how these limits are or will be monitored and at what frequency.

# SECTION B EMISSION SOURCE (STORAGE SILOS/BINS)

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Operating Scenario: Primary Operating Scenario			□ A	Alternative Operating Scenario			ario	AOS #:			
Emission Source Description:							Emission Source ID No.:				
							Control Device ID No.:				
Manufacturer:									Model No.:		
STACK PARAMETER	S										
Release Point Type:		Height:		Insid	nside Diameter:				Emission Point (Stack) ID No.:		
Fence Line Distance:		X-Coordinate:		Y-Co	Y-Coordinate:						
Exit Gas Temperature: Exit Gas Flow Rat		low Rate:					Exit Gas Velocity:				
Sampling Ports, Compliant With EPA Method 1 Will Be Installed On The Stacks: Yes No											
PROCESS DESCRIPT	ION										
Material Stored:				Density of Material (lb/ft³):							
Storage Capacity					Storage Dimension (ft) (choose one row)						
Cubic Feet:					Height:		Diameter:				
Tons:					Height:	ight: Length		Length:	): Width:		
Material Throughput:	Actual (ton/yr): Max.			Max. Lo	pading Rate (ton/hr):			Max. Unloading Rate (ton/hr):			
Process Type	Material Loading Into Silo/Bin			/Bin		Material Unloading From Silo/Bin					)/Bin
Pneumatically	☐ Blower ☐ Compressor				□ Blower		Compressor				
Mechanically Motor HP:	☐ Belt Conveyor ☐ Bucket Elevator			ator	☐ Belt Conveyor			☐ Bucket Elevator			
	☐ Screw Conveyor ☐ Other (Describe in			ribe in pr	ocess) Screw Conveyor			nveyor	Other (Describe in process)		
Source/Receiver of Material	☐ Railcar ☐ Storage Pile		:	Railcar			☐ Storage Pile				
	☐ Drum	☐ Truck				☐ Drum		Truck			
	☐ Tote	Other (Describe in p		rocess)	☐ Tote		Other (Describe in process)				
FUEL USAGE (Include Start-up Fuels)											
Fuel Type	Units	Maximur	Maximum Design Capacity (Unit/Hr)		BTU Content Units		its	Sulfur Conter (% By Weigh		Ash Content (% By Weight)	
<u> </u>		Is T	Is The Fuel Burning Equipment:								
Comments:											

Attach Additional Sheets As Necessary

### В6

# SECTION B EMISSION SOURCE (STORAGE SILOS/BINS)

REGULATORY ANALYSIS: Identify all federal and local (MCAPCO) regulations (including, but not limited to, the six regulations already listed below) to which the process may be subject, and provide an explanation of applicability.								
Regulation Name (MCAPCO & CFR citations, as applicable)			Applicable?		Explanation of Applicability (provide an explanation of applicability or inapplicability)			
	MCAPCO Reg. 2.0515 – "Particles from Miscellaneous Industrial Processes"		⊠ Yes	□No	This regulation is applicable to this particulate emission source (no other particulate emission standards apply).			
Examples:  MCAPCO Reg. 2.0958 –" Work Practices for Sources of Volatile Organic Compounds"			⊠ Yes □ No		This regulation is applicable to this volatile organic compound emission source (no NSPS, NESHAP, MACT/GACT, RACT, or other volatile organic compound emission standards apply).			
Federal Reg	ulations:							
Title V	MCAPCO Section 1.5500, 40 CFR	t 70	☐ Yes	☐ No				
NSPS	40 CFR 60 (specify Subpart)		☐ Yes	☐ No	Subpart:			
NESHAP MCAPCO Reg. 2.1110, 40 CFR 61			☐ Yes	☐ No				
MACT/GACT 40 CFR 63 (specify Subpart)			☐ Yes	☐ No	Subpart:			
PSD	MCAPCO Reg. 2.0530, 40 CFR 5	1	☐ Yes	☐ No				
NSR	MCAPCO Reg. 2.0531, 40 CFR 5	1	☐ Yes	☐ No				
		☐ Yes	☐ No					
			☐ Yes	☐ No				
		☐ Yes	□ No					
			☐ Yes	□ No				
			☐ Yes	□ No				
Local Regul	ations:				1			
MCAPCO Reg			☐ Yes	□No				
MCAPCO Reg			☐ Yes	□No				
MCAPCO Reg			☐ Yes	☐ No				
MCAPCO Re	<b>∍</b> g		☐ Yes	☐ No				
MCAPCO Re	<b>∍</b> g		☐ Yes	☐ No				
MCAPCO Reg			☐ Yes	☐ No				
MCAPCO Re	MCAPCO Reg		☐ Yes	□ No				
LIMIT(s) REQUEST: Indicate all existing and requested local and federally enforceable limits (e.g., hours of operation, material usage, emission rates, etc.) and describe how these limits are or will be monitored and at what frequency).								
Exi	isting or Requested Limit	Motiv	Motivating Regulation		Monitoring Method (parameters, method, frequency)			
		<u> </u>						
Comments:								